			L DB	Time stamp
L Number	Hits	Search Text	DB USPAT;	2004/09/30 10:35
1	1	("20020194317").PN.		2004/09/30 10.33
6	0	(("20020194317").PN.) and (matrix	US-PGPUB USPAT	2004/09/30 12:30
12	314	<pre>boolean\$3) traffic adj descriptor\$3</pre>	USPAT; US-PGPUB	2004/09/30 12:44
13	2	traffic adj descriptor\$3 near4 measurement\$5	USPAT; US-PGPUB	2004/09/30 12:44
14	39	traffic adj descriptor\$3 near4	USPAT; US-PGPUB	2004/09/30 12:45
16	1	(traffic adj descriptor\$5) with (packet near traffic\$5)	USPAT; US-PGPUB	2004/09/30 13:04
17	0	(traffic adj descriptor\$5) with (flow near analy\$5)	USPAT; US-PGPUB	2004/09/30 13:05
18	0	(traffic adj descriptor\$5) with (flow near8 analy\$5)	USPAT; US-PGPUB	2004/09/30 13:05
19	23	(traffic adj descriptor\$5) near9 (flow)	USPAT; US-PGPUB	2004/09/30 13:05
22	71	(traffic adj descriptor\$5) with ((dropped near packet\$5) delay\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/09/30 13:18
23	120	(traffic adj descriptor\$5) with ((dropped near packet\$5) bandwidth\$5 (maximum adj number\$3 adj packet\$3) delay\$5)	IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/09/30 13:19
		(1 1 1) (1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	IBM_TDB USPAT	2004/09/30 13:47
30	608	(boolean) near3 (condition\$3)	USPAT	2004/09/30 13:47
31	0	(boolean) near3 (if near condition\$3)	USPAT	2004/09/30 13:51
32	0	(boolean) near3 ('if' near condition\$3)	USPAT;	2004/09/30 13:55
34	1	(operational adj condition\$3) with boolean		2004/09/30 13:35
35	14461	(operational adj condition\$3)	US-PGPUB USPAT; US-PGPUB	2004/09/30 13:56
36	0	(operational adj condition\$3) near9	USPAT; US-PGPUB	2004/09/30 13:56
37	0	1 '	USPAT; US-PGPUB	2004/09/30 13:56
38	0	('if-then')	USPAT; US-PGPUB	2004/09/30 13:56
39	0	(operational adj condition\$3) with ("if-then")	USPAT; US-PGPUB	2004/09/30 13:56
73	1		USPAT; US-PGPUB	2004/09/30 16:30
80	2	ip adj3 protocol adj3 precedenc\$9	USPAT; US-PGPUB	2004/09/30 16:41
81	132	(ip protocol\$3) adj3 precedenc\$9	USPAT; US-PGPUB USPAT	2004/09/30 17:37
94	43	bandwidth\$3 near9 (traffic\$5 adj descript\$6)	USPAT;	2004/09/30 17:23
95	4	("20020194317") or ("20040117613")).PN.	US-PGPUB USPAT;	2004/09/30 17:42
97	1	("20040117613").PN.	US-PGPUB USPAT;	2004/09/30 17:45
100	55	network\$3	US-PGPUB USPAT	2004/09/30 17:47
101	0	((("6611863") or ("20030179703") or ("20020194317") or ("20040117613")).PN.) and (cross\$6)	USERI	2004/05/30 17.47
102	10469		USPAT	2004/09/30 17:57
103	10469	(("20020194317").PN.) and (instruction\$3 software program\$3)	USPAT; US-PGPUB	2004/09/30 17:59
_	5	1	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/09/30 10:33
			IBM TDB	

-	3 ((conver\$9 translat\$6) with (high adj level\$5) with (low adj level\$5) with polic\$9) and (qos (quality adj service\$5))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/29 18:10
_	1 ("6611863").PN.	USPAT	2004/09/29 18:10

	Web	<u>Images</u>	<u>Groups</u>	New
(-nnoie	"IP pro	otocol pred	edence"	
A. A. O. A.	•		-	

More »

| Search | Advanced Search | Preferences

Web

Results 1 - 3 of about 22 for "IP protocol precedence". (0.33 seconds)

<u>Froogle</u>

[PDF] IP Protocol Precedence

File Format: PDF/Adobe Acrobat - <u>View as HTML</u>
... IP Protocol Precedence 60 Cisco VPN 5000 Concentrator Series Command Reference Guide,
Software Version 6.0.x OL-1288-01 IP Protocol Precedence This section ...
www.cisco.com/univercd/cc/td/doc/product/ aggr/vpn5000/5000sw/conce60x/ref60x/config/ipprotpr.pdf Supplemental Result - Similar pages

Release Notes for the Cisco VPN 5000 Manager Version 5.5.1
... CSCdr48186. If you change the IP Protocol Precedence section and save it to the device, the manager no longer adds a new IP Protocol Precedence section instead ... www.cisco.com/univercd/cc/td/ doc/product/aggr/vpn5000/5000mgr/5_5mgrrn.htm - 25k - Cached - Similar pages

[More results from www.cisco.com]

[PDF] "The Security Role of the Router". In: Bulletproofing TCP/IP-based ... File Format: PDF/Adobe Acrobat ... precedence Provides a mechanism for ®Itering by the precedence level name or precedence number (0 to 7) in the IP Type of Service ®eld. ...

doi.wiley.com/10.1002/0470841605.ch4 - Similar pages

In order to show you the most relevant results, we have omitted some entries very similar to the 3 already displayed.

If you like, you can repeat the search with the omitted results included.

Free! Get the Google Toolbar. Download Now - About Toolbar

And the state of t	
Condo	Search Web - Pa 49 Pop-ups blocked News AutoFill @
Google -	Search Web 🔻 🔁 49 Pop-ups blocked 🥻 News 📳 AutoFill 🔌
All the second s	

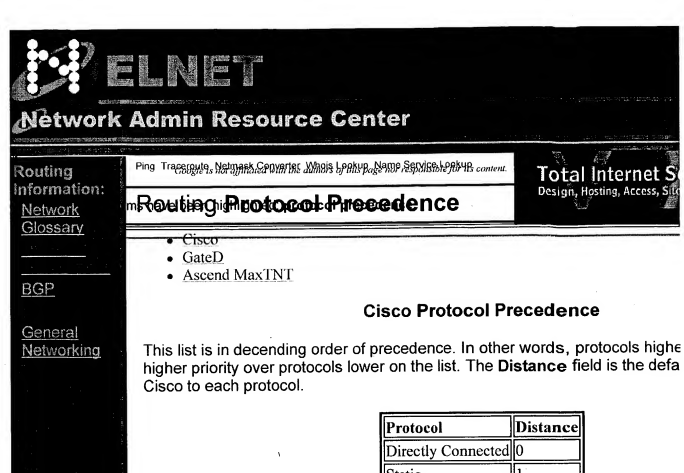
"IP protocol precedence" Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2004 Google

BEST AVAILABLE COPY



Protocol	Distance
Directly Connected	0
Static	1
EBGP	20
EIGRP (Internal)	90
IGRP	100
OSPF	110
ISIS	115
RIP	120
EGP	140
EIGRP (External)	170
IBGP	200
BGP Local	200
Unknown	255

GateD Protocol Precedence

This list is in decending order of precedence. In other words, protocols higher priority over protocols lower on the list. The **Preference** field is the de GateD to each protocol.



	
Directly Connected	0
OSPF	10
IS-IS level 1	15
IS-IS level 2	18
internally generated default	20
ICMP Redirects	30
Learned from Kernel	40
Static	60
SLSP	70
RIP	100
PtP Interfaces	110
Down Interfaces	120
Aggregated/Generated Routes	130
OSPF ASE	150
BGP	170
EGP	200

Ascend MaxTNT Protocol Precedence

This list is in decending order of precedence. In other words, protocols higher higher priority over protocols lower on the list. The **Preference** field is the de Ascend to each protocol.

Protocol	Preference
Directly Connected	0
OSPF	10
ICMP Redirected	30
RIP	100
Static	100

BEST AVAILABLE COPY